

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	840	382/299.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/01/14 16:46
S2	987	382/298.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:09
S3	18	(compound-eye OR (compound eye)) camera	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:09
S4	84	TOMBO or (thin observation module by bound optics)	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:14
S5	47	reduc\$3 object image	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:18
S6	2991	((micro lens) OR (micro-lens)) array	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:24
S7	1102	(((micro lens) OR (micro-lens)) array) AND camera	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:24
S8	116	(((micro lens) OR (micro-lens)) array) AND camera AND reconstruct	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:25
S9	250	359/362.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/01/14 17:27
S10	539	(camera array) AND ((multiple OR plurality) NEAR (picture OR image OR data))	US- PGPUB; USPAT	ADJ	ON	2009/01/15 07:01

S11	1443	((multiple OR plurality) image) AND (compound-eye OR (compound eye) OR (lens array) OR (lens-array))	US- PGPUB; USPAT	ADJ	ON	2009/01/15 07:30
S12	261	((multiple OR plurality) image) SAME (compound-eye OR (compound eye) OR (lens array) OR (lens-array))	US- PGPUB; USPAT	ADJ	ON	2009/01/15 07:30
S13	285	(compound-eye OR (compound eye) OR (lens array) OR (lens-array)) AND (image reconstruct\$3)	US- PGPUB; USPAT	ADJ	ON	2009/01/15 07:47
S14	43	(reconstruct high resolution) SAME (low resolution) AND image	US- PGPUB; USPAT	ADJ	ON	2009/01/15 09:49

1/15/2009 9:58:42 AM

C:\Documents and Settings\ncpatel9\My Documents\EAST\Workspaces\20 -
10596137.wsp